

**Find George in a Crowd:** This project explores exact match detection in an image of highly similar objects. In this case, it focuses on finding George P. Burdell, shown in Figure 1, in an image that contains a crowd of similar cartoon faces, such as the sample scene in Figure 2.



Figure 1: George P. Burdell

Disclaimer: Any resemblance to actual persons, roommates, or relatives is unintentional and purely coincidental.



Figure 2: Sample Crowd of Faces

We would like this task to be performed in real-time, so the computational and storage requirements must be kept to a minimum. We are also concerned with functional correctness of the algorithm (i.e., getting the correct answer), since we do not want to generate frequent false detections or miss an important match!

**Description:** George will appear exactly once in a random spot in a crowded scene. None of the faces in the scene will overlap with each other and all faces fit completely within the boundaries of the crowd (no partial faces hanging off the edges).

The faces that are not George will differ from him structurally (e.g., wear glasses) and/or by having different color features (e.g., a blue hat or green skin). Your task is to find the one face that exactly matches George's mugshot. For example, in Figure 2, George is a little to the left and below the center of the crowd.

The crowded scene is a 64x64 image array of cells; each cell is one of eleven colors whose codes are given in the color palette shown in Figure 3. Each face fits in an 11x12 region of cells. The features of the face will always have color codes in the range 1, 2, ..., 8. The background (non-face parts) of the image will always use colors whose codes are 9, 10, or 11.

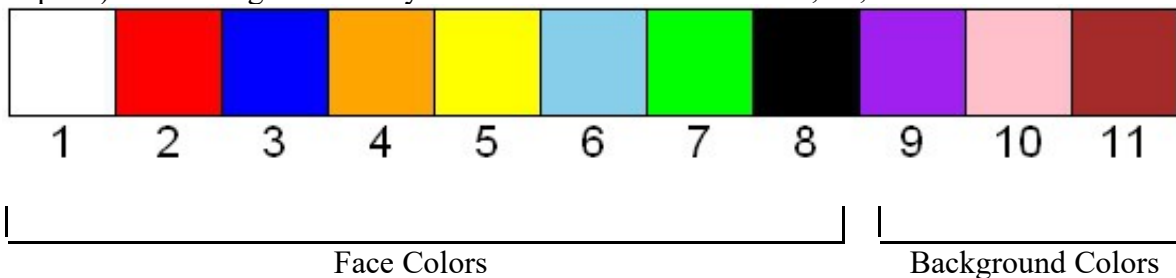


Figure 3: Color Palette

The image array is provided as input to the program as a linearized array of the cells in row-column order. The first element of the array (location 0) represents the color of the first cell in the first row. This is followed by the second cell (location 1) in that row, etc. The last cell of the first row (location 63) is followed by the first cell of the second row (location 64). This way of linearizing a two dimensional array is called *row-column mapping*. The color code (1-11) is packed in an unsigned byte integer for each cell.

**Strategy:** Unlike many “function only” programming tasks where a solution can be quickly envisioned and implemented, this task requires a different strategy.

1. Before writing any code, reflect on the task requirements and constraints. *Mentally* explore different approaches and algorithms, considering their potential performance and costs. The metrics of merit are **static code length**, **dynamic execution time**, and **storage requirements**. There are often trade offs between these parameters.
2. Once a promising approach is chosen, a high level language (HLL) implementation (e.g., in C) can deepen its understanding. The HLL implementation is more flexible and convenient for exploring the solution space and should be written before constructing the assembly version where design changes are more costly and difficult to make. For P1-1, you will write a C implementation of the program.
3. Once a working C version is created, it’s time to “be the compiler” and see how it translates to MIPS assembly. This is an opportunity to see how HLL constructs are supported on a machine platform (at the ISA level). This level requires the greatest programming effort; but it also uncovers many new opportunities to increase performance and efficiency. You will write the assembly version for P1-2.

### **P1-1 High Level Language Implementation:**

In this section, the first two steps described above are completed. It's fine to start with a simple implementation that produces an answer; this will help deepen your understanding. Then experiment with your best ideas for a better performing solution. Each hour spent exploring here will cut many hours from the assembly level coding exercise.

You should use the simple shell C program that is provided `P1-1-shell.c` to allow you to read in a crowd. Rename the shell file to `P1-1.c` and modify it by adding your code.

Since building example crowd images is complex, it is best to fire up Misasim, generate a crowd, step forward until the crowd is written in memory, and then dump memory to a file. *Your C program should print the array index of the middle red pixel on the top of George’s hat.* For example, for the crowd shown in Figure 4 (below), it should print this location as 525, the index of the pixel eight rows down and 14 pixels across. (This test case is provided as `crowd525.txt`, along with a few other sample crowds whose answers are given in their filenames.)

The shell C program includes code that reads the crowd data in from an input file. It also includes an important print statement **used for grading** (please don't change it). If you would like to add more print statements as you debug your code, wrap them in an if statement using the `DEBUG` flag – an example is given in the shell program – so that you can suppress printing them in the code you submit by setting `DEBUG` to 0. If your submitted code print extraneous output, it will be marked incorrect by the autograder.

You can modify any part of this program. Just be sure that your completed assignment can read in an arbitrary crowd, find George, and correctly print his location since this is how you will receive points for this part of the project.

Note: you will not be graded for your C implementation's performance. Only its accuracy and “good programming style” will be considered (e.g., organizing and commenting your code). Your MIPS implementation might not even use the same algorithm; although it's much easier for you if it does.

When have completed the assignment, submit the single file `P1-1.c` to Canvas. You do not need to submit data files. Although it is good practice to employ a header file (e.g., `P1-1.h`) for declarations, external variables, etc., in this project you should just include this information at the beginning of your submitted program file. In order for your solution to be properly received and graded, there are a few requirements.

1. The file must be named `P1-1.c`.
2. Your name and the date should be included in the header comment.
3. Your submitted file should compile and execute on an arbitrary crowd puzzle (produced from Misasim). It should contain the unmodified print statement, giving George's location.
4. Your program must compile and run with gcc under Linux. Compiler warnings will cause point deductions. If your program does not compile or enters an infinite loop, it will earn 0 correctness points.
5. Your solution must be properly uploaded to Canvas before the scheduled due date. The canvas p1-1 assignment has details on late penalties and policies.

**P1-2 Assembly Level Implementation:** In this part of the project, you will write the performance-focused assembly program that solves the Find George puzzle. A shell program (`P1-2-shell.asm`) is provided to get you started. Rename it to `P1-2.asm`.

You will call a software interrupt that will generate a random crowd image array. *Your solution must not change the crowd image array (do not write over the memory containing the crowd).*

Your MIPS assembly code must compute the location of George in the crowd and report the location of the top center pixel of his hat.

**Library Routines:** There are three library routines (accessible via the `swi` instruction).

**SWI 551: Create Crowd:** This routine initializes memory beginning at the specified base address (e.g., `Array`). It sets each byte of the 4096 byte array to the corresponding cell's color code in the 64x64 crowd image array. The color codes are defined in the palette in Figure 3.

INPUTS: `$1` should contain the base address of the 1024 word (4096 byte) array already allocated in memory.

OUTPUTS: none.

*As a debugging feature, you can load in a previously dumped crowd by putting -1 into register `$2` before you call `swi 551`. This will tell `swi 551` to prompt for an input txt file that contains a testcase (e.g., `crowd525.txt`). **Be sure to comment out this change to `$2` before submitting your code** so that the autograder is not prompted for a test file.*

**SWI 552: Highlight Position:** This routine allows you to specify an offset into the Crowd array and it draws a white outline around the cell at that offset. Cells that have been highlighted previously in the trace are drawn with a gray outline to allow you to visualize which positions your code has visited.

INPUTS: \$2 should contain an offset into the Crowd array.

OUTPUTS: none. *This is intended to help you debug your code; be sure to remove calls to this software interrupt before you hand in your final submission, since it will contribute to your instruction count.*

**SWI 553: Locate George:** This routine allows you to specify the position of the middle red pixel at the top of George's hat to indicate the location where George has been found.

INPUTS: \$2 should contain a number between 0 and 4095, inclusive. This answer is used by an automatic grader to check the correctness of your code.

OUTPUTS: \$3 gives the correct answer. You can use this to validate your answer during testing. If you call swi 553 more than once in your code, only the first answer that you provide will be recorded.

The visualization will draw a yellow box around the location you provide and a larger 11x12 yellow box whose top is centered at the location you provide. It will also draw a green box at the location of the correct answer and a larger 11x12 green box showing George's actual location. If your answer is correct, the green boxes should completely cover your yellow boxes. For example, in Figure 4, the correct answer is 525 and when swi 553 is called with 525 in \$2, the green boxes appear as shown in Figure 4.

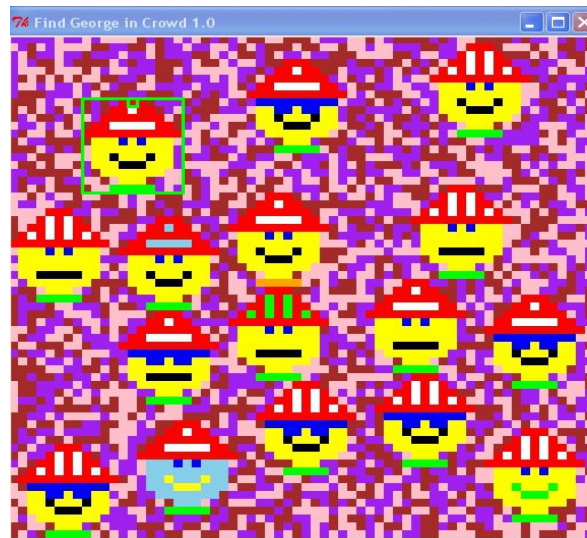


Figure 4: Crowd with Correct Answer 525 (8 rows down and 14 pixels across)

**Evaluation:** In this version (P1-2), execution performance and cost are both important. The assessment of your submission will include functional accuracy during 100 trials and performance and efficiency. The code size, dynamic execution length, and operand storage requirements are scored empirically, relative to a baseline solution. The baseline numbers for this project are **static code size: 45 instructions, dynamic instruction length: 2000 instructions (avg.), total register and memory storage required: 14 words** (not including dedicated

registers \$0, \$31, or the 1024 words for the input crowd array). *The dynamic instruction length metric is the maximum of the baseline metric and the average dynamic instruction length of the five fastest student submissions.*

Your score will be determined through the following equation:

$$\text{PercentCredit} = 2 - \frac{\text{Metric}_{\text{Your Program}}}{\text{Metric}_{\text{Baseline Program}}}$$

Percent Credit is then used to determine the number of points for the corresponding performance points category listed in the table below. Important note: while the total score for each part can exceed 100%, especially bad performance can earn *negative credit*. The sum of the combined performance metrics scores (code size, execution length, and storage) will not be less than zero points. **Finally, the performance scores will be reduced by 10% for each incorrect trial (out of 100 trials). You cannot earn performance credit if your implementation fails ten or more of the 100 trials.**

In MIPS assembly language, small changes to the implementation can have a large impact on overall execution performance. Often tradeoffs arise between static code size, dynamic execution length, and operand storage requirements. Creative approaches and a thorough understanding of the algorithm and programming mechanisms will often yield impressive results. Almost all engineering problems require multidimensional evaluation of alternative design approaches. Knowledge and creativity are critical to effective problem solving.

In order for your solution to be properly received and graded, there are a few requirements.

1. The file must be named **P1-2.asm**.
2. Your program must call SWI 553 to report an answer and then return to the operating system via the `jr` instruction. *Programs that include infinite loops or produce simulator warnings or errors will receive zero credit.*
3. Your solution must be properly uploaded to Canvas before the scheduled due date.

**Project Grading:** The project grade will be determined as follows:

<i>part</i>	<i>description</i>	<i>percent</i>
P1-1	Find George (C code)	25
P1-2	Find George (MIPS assembly)	
	correct operation, proper commenting & style	25
	static code size	15
	dynamic execution length	25
	operand storage requirements (registers, memory)	10
	<i>total</i>	100

**All code (MIPS and C) must be documented for full credit.**

**Honor Policy:** In all programming assignments, you should design, implement, and test your own code. Any submitted assignment containing non-shell code that is not fully created and debugged by the student constitutes academic misconduct. You should not share code, debug code, or discuss its performance with anyone. Once you begin implementing your solution, you must work alone.

*Good luck and happy coding!*